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? show files;ds
     15:ABI/Inform(R) 1971-2007/Dec 03
File
         (c) 2007 ProQuest Info&Learning
File 16: Gale Group PROMT(R) 1990-2007/Nov 28
         (c) 2007 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2007/Nov 22
         (c) 2007 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2007/Nov 29
         (c) 2007 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2007/Nov 23
         (c) 2007 The Gale Group
       9:Business & Industry(R) Jul/1994-2007/Nov 26
File
         (c) 2007 The Gale Group
      20:Dialog Global Reporter 1997-2007/Dec 03
         (c) 2007 Dialog
File 476: Financial Times Fulltext 1982-2007/Dec 01
         (c) 2007 Financial Times Ltd
File 610:Business Wire 1999-2007/Dec 03
         (c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Dec 03
         (c) 2007 PR Newswire Association Inc
     24:CSA Life Sciences Abstracts 1966-2007/Aug
         (c) 2007 CSA.
File 634:San Jose Mercury Jun 1985-2007/Nov 29
         (c) 2007 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2007/Nov 28
         (c) 2007 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     13:BAMP 2007/Dec W1
         (c) 2007 The Gale Group
     75:TGG Management Contents(R) 86-2007/Nov W3
         (c) 2007 The Gale Group
File '95:TEME-Technology & Management 1989-2007 Nov W3
         (c) 2007 FIZ TECHNIK
File 348: EUROPEAN PATENTS 1978-2007/ 200748
         (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20071122UT 20071115
         (c) 2007 WIPO/Thomson
        Items
                Description
                (ROUTE? OR ROUTING OR FORWARD? OR SEND? OR TRANSMIT? OR TR-
S1
       275042
             ANSMISSION? OR DIRECT? ? OR DIRECTING OR SENT OR DELIVER?) (6N-
             ) (QUESTION? ? OR QUERIES OR ASK OR ASKING)
               S1(10N) (EXPERT? ? OR SPECIALIST? ? OR TROUBLESHOOTER? ? OR
S2
             TROUBLE () SHOOTER? ? OR TEACHER? ? OR PROFESSOR? ? OR TRAINER?
             ? OR PANEL OR MORE()(EXPERIENCED OR KNOWLEDGEABLE) OR SUPERVI-
             SOR)
                (RECEIVING OR TRANSMIT? OR TRANSMISSION? OR FORWARD? OR RE-
S3
      1438362
             CEPTION OR RECEIVE? OR SIGNAL? OR TAKE? ? OR TAKING OR RECIPI-
             ENT?) (6N) (SERVER? OR WEBSERVER? OR CLIENT? OR HOST? ? OR NETW-
             ORK?)
                (ACCESS? OR OPEN? OR READ? OR VIEW? OR DISPLAY? OR SHOW? OR
S4
              CLICK?) (8N) (QUESTION? ? OR QUERY OR QUERIES OR ASK)
```

4816091

S5

OPEN() DISCUSSION OR COLLABORATIVE

FORUM? ? OR PANEL? ? OR (GROUP OR CLUSTER OR (SIGNED OR LO-

GGED) () ON) (3N) (EXPERTS OR SPECIALISTS) OR PUBLIC() MEETING OR -

```
S 6
                (TABLE OR LIST OR SEQUENCE OR SEQUENTIAL OR PRIORIT?)(6N)(-
             QUESTIONS OR QUERIES)
       121271
               (EXPERT? ? OR SPECIALIST? ? OR TROUBLESHOOTER? ? OR TROUBL-
S7
             E() SHOOTER? ? OR TEACHER? ? OR PROFESSOR? ? OR TRAINER? ? OR -
             PANEL OR MORE() (EXPERIENCED OR KNOWLEDGEABLE) OR SUPERVISOR) (-
             8N) (INTERFACE? ? OR GUI OR SCREEN? ? OR MONITOR)
               S2 (100N) S3 (100N) S4 (100N) S5 (100N) S6 (100N) S7
S8
              S2(100N)S3(100N)S4(100N)S5
S 9
         116 S2(100N)S7
S10
          254 S1(100N)S7
S11
         1441 S2(100N)S5
S12
           11
               S6(100N)S12
S13
S14
           16 S8 OR S9 OR S13
S15
           15
               RD (unique items)
? t15/3, k/all
```

# 15/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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03269718 1143422061

Citizen participation in decision-making processes: knowledge sharing in knowledge cities

Goldberg, Michal; Pasher, Edna; Levin-Sagi, Maya

Journal of Knowledge Management v10n5 PP: 92-98 2006

ISSN: 1367-3270 JRNL CODE: JOKM

WORD COUNT: 3365

... TEXT: different segments of the city's population. The discussions began with the representatives presenting their respective positions, followed by the citizens presenting questions to the <code>panel</code> . In the next stage, the citizens divided into small groups for internal discussions amongst themselves, processing the information they received and consolidating their conclusions from it. The citizens were also supposed to form a list of questions to be presented to experts in various fields, with whom they would meet during the third meeting. Due to the circumstances, no time was left for question preparation. Instead, the participants initiated a voluntary session dedicated to forming those questions between the second meeting and the third. The questions were then sent to the experts, allowing them a thorough preparation for the next meeting. The third meeting was held for three days. It was divided into two parts: the experts' panel , and the writing of the report. The experts that took part in the panel were chosen by the citizens. Most of them were senior managers among the executive team of the municipality, because the citizens wanted to receive practical and relevant information as to the city's current state. Just like the interest group panel , the expert panel was based on questions and answers, followed by an internal discussion among the citizens.

Writing the report was a challenge for the citizens. Foremost, it...

```
15/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.
```

02316448 105654561 **Virtually there?** Overholt, Alison

Fast Company n56 PP: 108-114 Mar 2002

ISSN: 1085-9241 JRNL CODE: FSTC

WORD COUNT: 3589

... TEXT: few of our favorite things.

1. PlaceWare's "Question Manager" feature (www.placeware.com) Most online-meeting programs allow you to "raise your hand" by clicking an icon, signifying a question for the entire online group. Most software also allows you to instant-message a question or comment directly to the meeting host. But only PlaceWare has the panel -of-experts feature-a direct instant-messaging capability that allows users to ask spontaneous questions of a designated group of experts throughout a meeting session. By directing on-the-spot queries to the panel, meeting attendees don't have to confess ignorance to the whole group. Nor do they bother everyone else in the middle of a presentation. The panel can also keep a record of issues raised throughout the session-and the questioners actually learn what they need to know when they need to... ...WebEx isn't just an online meeting facilitator-it's the way teams work together across vast distances. By allowing someone other than the meeting host to take control of the desktop and annotate a document, this feature makes it possible for engineers, designers, or anyone else to virtually grab the document at...

15/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02096110 65096581

Goldman calls hedge funds, pumping Amazon

Hahn, Avital Louria

Investment Dealers' Digest: IDD PP: 11-12 Dec 11, 2000

ISSN: 0021-0080 JRNL CODE: IDD

WORD COUNT: 825

... TEXT: still trying to get accurate financial data from Amazon. But a development last week proved the attempts unsuccessful. Gary Lutin of Lutin & Co. heads a panel of analysts that sent the company a list of questions asking to clarify issues that remain vague in the company's financial data. The company answered with a document directing the inquiries to documents already published...

15/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

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01909745 05-60737

On-line data collection

Harter, Betsy

Wireless Review v16n18 PP: 54-62 Sep 15, 1999 ISSN: 1097-3893 JRNL CODE: WLR

WORD COUNT: 1418

... TEXT: convenience of a mail study. Internet surveys are fast because customers can click their answers quickly instead of waiting for you to ask them a list of questions .

"We can get our responses back and coded quickly, and people can fill it out at their own convenience," he said. "If someone finds that...

# Ginger R. DeMille

...Internet users are not as wary about sharing information if you approach them the right way. The key to Web-based market research is to ask permission from people before you begin sending them surveys or asking them to visit your Web site. Market Facts has a panel of people who have agreed to participate in market research that it surveys regularly. ISG selects a sample of people from the panel and asks them to visit a secure Web site. Each user has a unique protected user identification number to enter the site.

"People are used...

15/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01685097 03-36087

What the future holds for alternative media

Anonymous

Medical Marketing & Media v33n7 PP: 42-46 Jul 1998

ISSN: 0025-7354 JRNL CODE: MMM

WORD COUNT: 2001

...TEXT: now, all must be measurable in the next few years.

Lehman: Clients generally are less informed about alternatives at this time than the agency, but **forward** -looking **clients** are very committed to leading-edge solutions and to full-circle communications. As an example, many clients' field organizations are using CD-compatible computers to...

 $\ldots$  they have huge input. Also, there is a tendency not to abandon successful techniques.

Rich: Necessity is, and has always been, the mother of invention.

Readers are invited to forward questions for consideration of submission to our Viewpoint panel. Simply draft three to five brief questions on a single topic, and send them to Medical Marketing & Media Viewpoint together with your name, title, and company. Submissions may be sent via fax at 561 368-7870 or e...

15/3,K/6 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

10172314 Supplier Number: 93457105 (USE FQRMAT 7 FOR FULLTEXT)
Bell Labs fires star physicist found guilty of forging data. (Scientific Misconduct).(Jan Hendrik Schon)

Service, Robert F.

Science, v298, n5591, p30(2)

Oct 4, 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Refereed; Academic

Word Count: 2147

... Schon's other papers and quickly found other apparent duplications. The next day, he alerted officials at Bell Labs, who immediately organized a five-member panel to review the allegations and a host of others that

03-Dec-07 4 05:05 PM

poured in shortly after (Science, 24 May, p. 1376; 31 May, p. 1584; 5 July, p. 34).

The panel ultimately focused on 24 allegations of misconduct in 25 separate papers that included 20 co-authors. In its inquiry, the panel sent each co-author a list of questions detailing concerns raised about studies in which they participated. In late July, panel members visited Bell Labs and conducted extensive interviews with Schon and his three primary co-authors, Batlogg, Kloc, and Bao. They also reviewed computer logs...

15/3,K/7 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

08127583 Supplier Number: 67833854 (USE FORMAT 7 FOR FULLTEXT) Goldman calls hedge funds, pumping Amazon.

(avital.hahn@tfn.com), Avital Louria Hahn Investment Dealers' Digest, pITEM00346004

Dec 11, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 886

... still trying to get accurate financial data from Amazon. But a development last week proved the attempts unsuccessful. Gary Lutin of Lutin & Co. heads a panel of analysts that sent the company a list of questions asking to clarify issues that remain vague in the company's financial data. The company answered with a document directing the inquiries to documents already published...

15/3,K/8 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01897922 . SUPPLIER NUMBER: 17932415 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Interactive Services conference. (conference sponsored by the Interactive
Services Assn) (Industry Trend or Event)

Computer Conference Analysis Newsletter, n378; p1(1)

Jan 22, 1996

ISSN: 1071-2216 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 5032 LINE COUNT: 00440

... of '96. I believe her!

There are many new platforms that could deliver weather information: cellular telephones, pagers, etc.

Kelsey returned to the podium to **deliver** his **questions** to the **panel** . He told the audience that the panelists had received a list of the **questions** in advance "just like on the quiz shows."

-- What are the challenges of getting customers to try your . interactive services and then making those services...

15/3,K/9 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

59860032 (USE FORMAT 7 OR 9 FOR FULLTEXT) Arts Council answers sought

#### Ginger R. DeMille

April Avison MCCLATCHY-TRIBUNE REGIONAL NEWS - THE EAGLE November 03, 2007

JOURNAL CODE: WEGL LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 981

(USE FORMAT 7 OR 9 FOR FULLTEXT)

wrong, would the entire City Council be held accountable for the actions of that one person?"

The subcommittee Friday directed the city's staff to send a detailed list of questions to the Arts Council that could be answered when the reconvenes with arts officials in December. Mayor White said he hopes the continued meetings will elicit enough information to satisfy the council and the public ...

15/3, K/10(Item 2 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

54690245 (USE FORMAT 7 OR 9 FOR FULLTEXT) Battle of the brides!

WESTERN DAILY PRESS

March 06, 2007

JOURNAL CODE: FWDP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 380

(USE FORMAT 7 OR 9 FOR FULLTEXT)

stage of the competition and the chance to be crowned Bride of the Year.

All 10 finalists, pictured below in alphabetical order, will now be sent a list of questions and the panel of judges will use these answers to help choose the winners.

The questionnaires will include all the bride's details, and a range of questions...

15/3,K/11 (Item 3 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

54690108 (USE FORMAT 7 OR 9 FOR FULLTEXT) Bride and joy

BRISTOL EVENING POST

March 06, 2007

JOURNAL CODE: FBEP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 383

(USE FORMAT 7 OR 9 FOR FULLTEXT)

stage of the competition and the chance to be crowned bride of the . . . year.

All 10 finalists, pictured below in alphabetical order, will now be sent a list of questions and the panel of Evening Post judges will use these answers to help choose the winners.

The questionnaires will include all the bride's details, and a range

15/3,K/12 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

29949522 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Adviser: Performance analysis is good for business.

Mark Spofforth, an ICAEW council member and partner at Spofforths.

ACCOUNTANCY AGE, p26

July 03, 2003

JOURNAL CODE: WACA LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 494

# (USE FORMAT 7 OR 9 FOR FULLTEXT)

... be interesting if we were all prepared to divulge our profit figures on this basis to Accountancy Age for publication in next year's league  ${f table}$  .

- Send in your questions for our adviser panel of experts on matters relating to small practices by emailing adviser@accountancyage.com.

# 15/3,K/13 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

01060047 \*\*Image available\*\*

# METHOD AND SYSTEM FOR INTERNET-BASED INTERACTIVE TELEVISION PROCEDE ET SYSTEME POUR LA TELEVISION INTERACTIVE BASEE SUR L'INTERNET Patent Applicant/Assignee:

LAKEVIEW CAPITAL TRUST, 100 Four Falls Corporate Center, Suite 300, West Conshohocken, PA 19428-2983, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

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Legal Representative:

CIRE Frank L (agent), Christie, Parker & Hale, LLP, P.O. Box 7068, Pasadena, CA 91109-7068, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200390014 A2-A3 20031030 (WO 0390014)
Application: WO 2003US11534 20030415 (PCT/WO US03011534)
Priority Application: US 2002123618 20020415; US 2002222461 20020816
Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR .  $\bullet$ 

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 19728

Fulltext Availability:

Detailed Description

#### Detailed Description

... uses the telephone to dial up the telephony agent. The telephony agent receives audio signals and converts the audio signals to text signals that are **transmitted** to the moderator **server** via the communications network. In turn, the moderator server re-routes the textual component signals of an interactive program to the telephony agent. The telephony ...

...embodiment of the present invention, a viewer downloads and installs a custom client plug-in that allows a viewer a built-in microphone on the viewer client. Using a control panel , participants direct their questions or comments to either the virtual stage or the audience interactive message area. The spoken words are digitized by the vi@wer client , analyzed, translated into text form, and transmitted via the communications link to the moderator server. The question or comment then appears in the interactive program. The plug-in allows viewers to participateconversion process. The textual participant comments 3804 are transmitted to the moderator server. The textual participant comments are used to generate 3806 viewer interactive programming signals 3808 in a to-be-described process. The moderator server transmits the viewer interactive programming signals to the viewer client and transmits a second set of viewer interactive programming signals 3810 to the telephony agent. The telephony agent converts (3 8 12) the textual portions of the...

# 15/3,K/14 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00909145 \*\*Image available\*\*

PLANAR LASER ILLUMINATION AND IMAGING (PLIIM) SYSTEMS WITH INTEGRATED DESPECKLING MECHANISMS PROVIDED THEREIN \*

# SYSTEMES PLIIM D'ILLUMINATION ET D'IMAGERIE AU LASER PLANAIRE A MECANISME DE DECHATOIEMENT INTEGRE

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(Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
  SVEDAS William, 515 Longwood Avenue, Deptford, NJ 08096, US, US
    (Residence), US (Nationality), (Designated only for: US)
  DEFONEY Shawn, 331 Fay Ann Court, Runnemede, NJ 08078, US, US (Residence)
    , US (Nationality), (Designated only for: US)
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    US, US (Residence), US (Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
  KOLIS George, 5037 Jackson Avenue, Pennsauken, NJ 08110, US, US
    (Residence), US (Nationality), (Designated only for: US)
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    (Residence), US (Nationality), (Designated only for: US)
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    US (Nationality), (Designated only for: US)
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    only for: US)
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    (Nationality), (Designated only for: US)
  SCHWARTZ Barry E, 407 Farwood Road, Haddonfield, NJ 08033, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KIM Steve Y, 129 Franklin Street, #113, Cambridge, MA 02139, US, US
    (Residence), US (Nationality), (Designated only for: US)
  FISCHER Dale, 204 Sunshire Lakes Drive, Voorhees, NJ 08043, US, US
    (Residence), US (Nationality), (Designated only for: US)
  VAN Tassel John E Jr, 8 Arbor Lane, Winchester, MA 01890, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  PERKOWSKI Thomas J (et al) (agent), Thomas J. Perkowski, Esq., P.C.,
    Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,
Patent and Priority Information (Country, Number, Date):
                      . WO 200243195 A2-A3 20020530 (WO 0243195)
  Patent:
                        WO 2001US44011 20011121 (PCT/WO US0144011)
  Application:
  Priority Application: US 2000721885 20001124; US 2001780027 20010209; US
    2001781665 20010212; US 2001883130 20010615; US 2001954477 20010917; US
    2001999687 20011031
Parent Application/Grant:
  Related by Continuation to: US 2001954477 20010917 (CIP)
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
  TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 298301
```

Fulltext Availability: Claims

Claim

... be illuminated;

Fig. II17C is a schematic representation of an optical assembly for reducing the RMS power of speckle-noise patterns in PLIIM-based systems, shown comprising a PLIA, a backlit transmissive-type phase-only LCD (PO-LCD) phase modulation panel, and a cylindrical lens array positioned closely thereto arranged as phase modulation panel, thereby producing numerous substantially different time-varying speckle-noise patterns at the image detection array of the IFD Subsystem during the photo-integration time period...

...in PLIIIM-based systems, shown comprising a PLIA, a high-density fiber optical array panel, and a cylindrical lens array positioned closely thereto arranged as **shown** so that the wavefront of each planar laser illumination beam (PLIB) is temporal phase modulated as it is transmitted through the fiber optical array panel...

...the photointegration time period thereof, thereby reducing the RMS power of speckle-noise patterns observed at

the image detection array;

Fig. 1117E is a plan **view** of the optical assembly **shown** in Fig. 1117D, showing the optical path of the PLIB components through the fiber optical array panel during the temporal phase modulation of the wavefront...

15/3,K/15 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00805435 \*\*Image available\*\*

INTERACTIVE SYSTEM FOR MANAGING QUESTIONS AND ANSWERS AMONG USERS AND EXPERTS

SYSTEME INTERACTIF DE GESTION DE QUESTIONS ET DE REPONSES ENTRE UTILISATEURS ET SPECIALISTES

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Patent Applicant/Inventor:

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(Residence), US (Nationality), (Designated only for: US)
SHAO Jeremy, Apt. 5B, 59 Livingston Street, Brooklyn Heigts, NY 11201, US
, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

COHEN Cheryl F (et al) (agent), Darby & Darby P.C., 805 Third Avenue, New York, NY 10022-7513, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139017 A1 20010531 (WO 0139017)

Application: WO 2000US32111 20001121 (PCT/WO US0032111)

Priority Application: US 99447259 19991123

Parent Application/Grant:

Related by Continuation to: US 99447259 19991123 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

# Ginger R. DeMille

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14317

Fulltext Availability: Detailed Description Claims

# Detailed Description

... fora. have separate sections for recent questions and archived, or older, questions. Some fora further divide the archived questions into categories by subject matter. Each **forum** may have its own set of categories.

One possible implementation provides for dynamic management of each forum and of the system itself. If individual forum...102, and transmitted via network 1 16 to server 1 14. Once the question is received by server 1 1 4, the system routes the **question** to one of the **experts** (step 504) at an **expert** interface, such as computer I 10. The system then receives a command from the expert (step 506) via the expert interface. Finally, the system executes...

...in detail. The expert is presented with a home page, labeled "Top Level" in figures 6A-C, from which a user can select a specific question to answer, edit existing questions, or quit.

As **shown** in figures 6A and 613, once the expert selects a question to answer, the expert can then answer the question, refer the question, cross post...

- ...It can include the expert's name, a summary of the questions awaiting the expert's attention, an edit option, and a quit option. As **shown** in figure 7, **questions** can reach an expert in one of four ways: (1) unanswered questions referred by another expert; (2) previously answered questions referred by another expert; (3) questions...
- ...saves the expert time and effort previously spent visiting several different locations looking for questions.

Figure 8 represents the steps taken by the system to **route** a **question** posed by a user to one of the **experts** (step 504). The system first determines whether the user specified an expert with the question (step 802). The user could have specified an expert while inputting the question at a client interface, such as computer 102. If the user specified an **expert** with the **question**, the system **routes** the **question** to that **expert** (step 804) at an expert interface, such as computer I IO. If not, the system posts the question in a location on server 1 14...

...first part, the expert can answer the 1 5 question (step 904); in the second part, he or she can assign the question to a **forum** and/or category (step 906); in the third part, he or she can refer the question

to another expert (step 908); and in the last...

# Claim

... by users in communication with client interfaces, the server being in communication with the client interfaces and the set of experts, and the method

comprising:

receiving at the server a question received from a user via one of
the client interfaces; routing the question to one of the experts
selected using information provided with the
question;

receiving a command from the selected expert in response to the question; and executing the command from the selected **expert** automatically.

- 2 The method of claim I wherein **routing** the **question** to one of the **experts** includes identifying the selected **expert** by identification information provided by the user with the question.
- 3 The method of claim I wherein routing the question to one of the experts includes posting the question in a location accessible to the experts.
- 4 The method of claim I wherein receiving a command includes receiving a command to post an answer to the question. . The...
- ...authorized administrator;

presenting to the identified administrator a menu of guides, the guides consisting of a set

of choices corresponding to different aspects of a **forum**; receiving a selection command from the administrator to select one of the quides;

presenting the selected guide to the administrator; receiving an action command from...the hierarchical configuration includes a system level at the highest level of generalization.

- 36 The method of claim 35 wherein the hierarchical configuration includes a forum level at a lower level of generalization than the system level.
- 37 The method of claim 36 wherein the hierarchical configuration includes a group level...
- ...with the question; receiving a command at the server from the selected expert in response to the question-, and

executing the command from the selected expert automatically.

- 41 The method of claim 40 wherein routing the question to one of the experts includes identifying the selected expert by identification information provided by the user with the question.
- 42 The method of claim 40 wherein routing the question to one of the experts includes posting the question in a location accessible to the experts.
- 43 The method of claim 40 wherein receiving a command includes receiving a cqipmand to post an answer to the question.

44...

...and comprising: a question receiving component configured to receive at the server a question received

```
from a user via one of the client interfaces;
 a routing component configured to route the question to one of the
 experts selected using
 information provided with the question;
 a command receiving component configured to receive a command from the
 expert in response to the question ...
...the user with the question.
 51 The system of claim 49 wherein the routing component further comprises
 a question posting component configured to post the question in a
 location accessible to the experts.
 52 The system of claim 49 wherein the command receiving component further
 comprises an answer posting command receiving component configured to
 receive...the hierarchical configuration includes a system level at the
 highest level of generalization.
 84 The server of claim 83 wherein the hierarchical configuration includes
 a forum level at a lower level of generalization than the system level.
 85 The server of claim 84. wherein the hierarchical configuration
 includes a group level...
... question on the selected topic;
 a transmitting component configured to transmit the question from the
 client interface to
 the server;
 a routing component configured to route the question to one of a
 plurality of experts
 selected using information provided with the question;
 a command receiving component configured to receive a command at the
 server from the
 selected expert in response...a Fill in Title
 sk a cat ory Fill in Question
 question Ask a
 question
 Select a Select a
 category question
 Select a
 question Old Questions
 Select one:
 > LIST of old questions
 Ask A Ouestion
 Select a Doctor (TF
 Fill in Title
 Fill in Question
 Select a
 question
 Old Questions Select one: n
 > LIST of old questions
 Select a
 question
 ea
 Question
```

THE 130DY: AN AIDS AND HIV tNFORMATI ON RE SOURCE

& FIG, 2

Experts I mom

```
This page is...
...of Utah
 School California, Los Angeles School o (Medicine
 School of Medicine
 From the beginning of the epidemic, these specialists have Agons-b*
 .. Please Note: Due to volume considerations, not all questions can be
 answered. Questions most likely to be answered will be those of general
 interest to...
... Answers to Recent Treatment Questions:
 9 HIV and malaria. yellow fever vaccine (November 19, 1999)
 * TESTING FOR ILLEGAL DRUGS November 19,1999)
 Receive question from user @-,- 502 .
         question to one of the experts @-@ 504
  Route
 Receive command from expert 00 506
 Execute command 508
 FIGn 5
 in
 Too Level
 Page lists how many pending Q's there are...
... Delete" (first tab only) for next step.
 Post
 Ae@@
 Verify Page
 Page has a copy of the Titie, Question, and Answer. It also
 lists the Forum (s) and category(ies) (if any) that the O&A is
 being posted to. If the question is being referred, it states
 that and provides...
```

```
? show files;ds
File 350: Derwent WPIX 1963-2007/UD=200777
         (c) 2007 The Thomson Corporation
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2007/Jun (Updated 070926)
         (c) 2007 JPO & JAPIO
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File
       2:INSPEC 1898-2007/Nov W3
         (c) 2007 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2007/Aug
         (c) 2007 ProQuest Info&Learning
File
      65: Inside Conferences 1993-2007/Dec 03
         (c) 2007 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2007/Sep
File
         (c) 2007 The HW Wilson Co.
File 256:TecInfoSource 82-2007/Mar
         (c) 2007 Info. Sources Inc
File 474:New York Times Abs 1969-2007/Dec 03
         (c) 2007 The New York Times
File 475: Wall Street Journal Abs 1973-2007/Dec 03
         (c) 2007 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
      23:CSA Technology Research Database 1963-2007/Nov
         (c) 2007 CSA.
      56: Computer and Information Systems Abstracts 1966-2007/Oct
File
         (c) 2007 CSA.
Set
        Items
                Description
         9935
S1
                (ROUTE? OR ROUTING OR FORWARD? OR SEND? OR TRANSMIT? OR TR-
             ANSMISSION? OR DIRECT? ? OR DIRECTING OR SENT OR DELIVER?) (6N-
             ) (QUESTION? ? OR QUERIES OR ASK OR ASKING)
S2
                S1(10N)(EXPERT? ? OR SPECIALIST? ? OR TROUBLESHOOTER? ? OR
             TROUBLE() SHOOTER? ? OR TEACHER? ? OR PROFESSOR? ? OR TRAINER?
             ? OR PANEL OR MORE()(EXPERIENCED OR KNOWLEDGEABLE) OR SUPERVI-
S3
       417723
                (RECEIVING OR TRANSMIT? OR TRANSMISSION? OR FORWARD? OR RE-
             CEPTION OR RECEIVE? OR SIGNAL? OR TAKE? ? OR TAKING OR RECIPI-
             ENT?) (6N) (SERVER? OR WEBSERVER? OR CLIENT? OR HOST? ? OR NETW-
             ORK?)
S4
        56204
                (ACCESS? OR OPEN? OR READ? OR VIEW? OR DISPLAY? OR SHOW? OR
              CLICK?) (8N) (QUESTION? ? OR QUERY OR QUERIES OR ASK)
S5
                FORUM? ? OR PANEL? ? OR (GROUP OR CLUSTER OR (SIGNED OR LO-
             GGED) ()ON) (3N) (EXPERTS OR SPECIALISTS) OR PUBLIC()MEETING OR -
             OPEN() DISCUSSION OR COLLABORATIVE
S6
                (TABLE OR LIST OR SEQUENCE OR SEQUENTIAL OR PRIORIT?) (6N) (-
             QUESTIONS OR QUERIES)
        29249
                (EXPERT? ? OR SPECIALIST? ? OR TROUBLESHOOTER? ? OR TROUBL-
S7
             E()SHOOTER? ? OR TEACHER? ? OR PROFESSOR? ? OR TRAINER? ? OR -
             PANEL OR MORE()(EXPERIENCED OR KNOWLEDGEABLE) OR SUPERVISOR)(-
             8N) (INTERFACE? ? OR GUI OR SCREEN? ? OR MONITOR)
S8
                S2 AND S3 AND S4 AND S5 AND S6 AND S7
S9
                S2 AND S3 AND S4 AND S5
            2
S10
                S2 AND S7
           11
S11
           26
                S1 AND S7
```

```
30
               S2 AND S5
S12
S13
            2
               S6 AND S12
           30
               S2 AND S12
S14
                S9:S14
S15
           54
           25
                S15 FROM 350, 344, 347, 371
S16
           29
S17
                S15 NOT S16
           21
S18
                S17 AND PY=1900:1999
S19
           21
                S17 NOT PY>1999
? t16/3,k/all; t19/3,k/all
```

16/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0016102205

WPI ACC NO: 2006-633831/200666 XRPX Acc No: N2006-510379

Processing method of interactive computer supported collaborative learning application, involves performing transactions by teacher's and group devices to store group log and display group outcome at each moment

Patent Assignee: VALDES P R (VALD-I); VOEHL M N (VOEH-I)

Inventor: VALDES P R; VOEHL M N

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 20060183100 A1 20060817 US 2005649143 P 20050203 200666 B
US 2006335814 A 20060120

Priority Applications (no., kind, date): US 2005649143 P 20050203; US 2006335814 A 20060120

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20060183100 A1 EN 8 0 Related to Provisional US 2005649143
Processing method of interactive computer supported collaborative
learning application, involves performing transactions by teacher's and
group devices to store group log and display group outcome at each moment

# Original Titles:

Method for processing interactive collaborative learning for a group of people

Alerting Abstract ...NOVELTY - A web site collaborative learning application is created from the internet. A wired or wireless network device is provided to all people in the class. A set of group... ...USE - For processing interactive collaborative learning application or activities for group of people preferable visually present and optionally with teacher that supervises them...

...ADVANTAGE - The interactive collaborative learning for group of people visually present has the aim of transforming the classroom dynamics from teacher-centered arrangement, where students are passive to one...

Original Publication Data by Authority

# Original Abstracts:

A method for processing interactive collaborative learning for a group of people (class), visually present and a teacher that supervises them. The teacher and each student works with a wired or wireless networked devices. The...

...teachers device in order to store the group log and display the group outcome at each moment to monitor its progress. The method includes one collaborative way of answering questions and three forms of collaborative problem solving.

Claims:

<b>l</b>. A method for processing interactive computer supported
collaborative learning applications (activities) for a group of people
(class) visually present with each other and a teacher that supervises
them, comprising the steps of: a) creating and selecting from a web site
collaborative learning applications with the corresponding data and
download them from the Internet to the teacher's device (master); b)
providing a wired or wireless networked device to all members...
...each of the groups the same or different data and/or application; e) the
group members, mediated by their devices, and/or controlled by the teacher
, interact for solving problems or answering questions collaboratively;
f) the group devices transmit the transactions performed by the group
to the teacher 's device in order to store the group log and display the
group outcome at each moment, and g) the teacher can finish an activity by
groups independently or...

# 16/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0015523560 - Drawing available WPI ACC NO: 2006-087708/200609 Related WPI Acc No: 2001-367752

XRPX Acc No: N2006-076204

Method for providing question and answer forum on network site, involves deploying question and answer forum related to particular topic; in several network sites and transmitting questions received from users accessing forum, to expert

Patent Assignee: EXPERT VIEWPOINT LLC (EXPE-N)

Inventor: MARKS J D

Patent Family (1 patents, 1 countries)

Patent Application Kind Number Number · Kind Date Date Update US 20060004601 A1 20060105 US 1999447259 A 19991123 200609 B US 2000516996 A 20000301 A 20000626 US 2000603601 US 2003651490 A 20030829 A 20050716 US 2005183418

Priority Applications (no., kind, date): US 2003651490 A 20030829; US 2000603601 A 20000626; US 2000516996 A 20000301; US 1999447259 A 19991123; US 2005183418 A 20050716

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20060004601 A1 EN 42 20 C-I-P of application US 1999447259
C-I-P of application US 2000516996

2003651490

Method for providing question and answer forum on network site, involves deploying question and answer forum related to particular topic, in several network sites and transmitting questions received from users accessing forum, to expert

Alerting Abstract ...NOVELTY - The method involves deploying question and answer forum related to a particular topic, in several network sites and transmitting questions received from users accessing the forum, to an expert. The response received from the expert, is subsequently sent to the user...method of providing answers to questions posted by user; and system for providing question and answer forum on network site.

...USE - For providing question and answer **forum** related to medical topic on **internet**, intranet, local area network (LAN), public switched telephone network (PSTN

Original Publication Data by Authority

#### Original Abstracts:

A method and system, executed by a **server**, is disclosed for **receiving** questions from users **regarding** one or more topics and providing answers from a set of **experts**. Users can **direct questions** to one **or more** specific lexperts, who in turn **can** answer the questions, refer the questions to other experts, or both. The server automatically organizes and stores questions and answers in various fora dedicated to...

...users may, in turn, be reviewed by peer review personnel. The system may be deployed at multiple network sites to provide a question and answer forum to users who visit different sites. Each network site in which the system is deployed may selectively decide whether to post at its network site the responses by experts... Claims:

<b>1</b>. A method for providing a question and answer forum on at
least one network site, the forum being accessible by at least one
user and at least one expert, the forum having a topic, the method
comprising deploying the question and answer forum at a plurality of
network sites.

16/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0015253101 - Drawing available WPI ACC NO: 2005-603187/200562 XRPX Acc No: N2005-494706

Question management system for expert answer web site, extracts set of experts in particular category, based on item of information indicating timeliness of each expert in providing answers and quality of answers provided

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: KRAFT R; RUVOLO J

Patent Family (1 patents, 1 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 6938068
 B1 20050830
 US 2000607289
 A 20000630
 200562
 B

Priority Applications (no., kind, date): US 2000607289 A 20000630

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 6938068 B1 EN 23 14

...timeliness of each expert in providing answers and quality of answers provided by experts. A sliding window manager extracts contiguous subset of the set of experts, to send question received from a question poser.

Original Publication Data by Authority

#### Claims:

1. A system for managing questions submitted by a person with a question and answered by one or more experts comprising: a question management server; a question poser communication interface; an expert communication interface; an expert ranking database for maintaining a list of experts in one or more categories along with an item of information indicative of timeliness of an expert in providing answers and quality of answers provided by an...

...of each expert in providing answers and quality of answers provided by each expert; anda sliding window manager for extracting a contiguous subset of the set of experts to whom to send a question received from a question poser.

#### 16/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0014086716 - Drawing available

WPI ACC NO: 2004-270189/200425

Related WPI Acc No: 2003-220742; 2003-353113

XRPX Acc No: N2004-213682

Active market e.g. stock market, item e.g. financial security, buying or selling method, involves facilitating financial transaction for user based on transaction conditions related to buying or selling to complete transaction

Patent Assignee: ALMODOVAR C M (ALMO-I); RAM P (RAMP-I)

Inventor: ALDOMOVAR C M; ALMODOVAR C M; RAM P

Patent Family (7 patents, 103 countries)
Patent Application

	1 4	CIIC			'ippiicacion				
Number			Kind	Date	Number	Kind	Date	Update	
	WO	2004025525	A2	20040325	WO 2003CA1377	A	20030909	200425	В
	CA	2403300	A1	20040312	CA 2403300	Α	20020912	200425	E
	ΑU	2003266067	A1	20040430	AU 2003266067	Α	20030909	200462	E
	GB	2409552	A	20050629	WO 2003CA1377	Α	20030909	200543	E
					GB 20057343	• A	20050412		
	US	20060020538	A1	20060126	US 2001892891	Α	20010628	200609	E

US 2001897437 A 20010703 WO 2003CA1377 Α 20030909 US 2004610552 Ρ 20040917 US 2005162642 20050917 Α GB 2418333 20060322 GB 200519003 Α Α 20050919 200621 US 20060069635 20060330 WO 2003CA1377 Α1 Α 20030909 200623 E US 2005527400 A 20050311

Priority Applications (no., kind, date): GB 200519003 A 20050919; US 2004610552 P 20040917; CA 2403300 A 20020912

#### Patent Details

Number Kind Lan Pq Dwg Filing Notes WO 2004025525 210 95 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW CA 2403300 Α1 ΕN AU 2003266067 A1 ΕN Based on OPI patent WO 2004025525 GB 2409552 PCT Application WO 2003CA1377 Α ΕN Based on OPI patent WO 2004025525 US 20060020538 A1 ΕN C-I-P of application US 2001892891

C-I-P of application US 2001897437 C-I-P of application WO 2003CA1377 Related to Provisional US 2004610552 US 20060069635 A1 PCT Application WO 2003CA1377 ΕN

Original Publication Data by Authority

# Original Abstracts:

...the value or quantity of a position. An Icon packing feature allows status icons to be efficiently placed within their total panel area. Advertising content may be displayed on the trading interface and is also conveniently packaged within tabsets... Claims:

...order data as to buy, sell, or other trading orders, quote data as to bid and ask prices, volume, market participant identifiers, and other parameters, and wherein said market trading data is transmitted to said graphical interface from said back end system in computer-readable electronic format; wherein said graphical interface includes at least one display panel for graphically presenting market trading data, wherein said market trading data is graphically presented on said at least one display panels; wherein an intended trading order or a trading order is represented on said at least one display panel by a GUI object, wherein said GUI object is selected and positioned over said at least one display panel , by a user of said graphical interface , using pointing and positioning means for pointing and positioning a GUI object on said graphical interface; wherein the act of selecting and positioning said GUI object representing said trading order, over said at least one display panel , effects order placement or order modification instructions, and wherein said GUI object has an associated .GUI object representing the

status of the trading order...

16/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0013568429 - Drawing available WPI ACC NO: 2003-662761/200362 XRPX Acc No: N2003-529003

Information delivery control method using forum in data processing system, involves transmitting confidential version of message to specific participants

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: RAGUSEO D

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 20030140106 A1 20030724 US 2002328351 A 20021223 200362 B

Priority Applications (no., kind, date): EP 2002368008 A 20020123

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030140106 A1 EN 10 3

Information delivery control method using forum in data processing system, involves transmitting confidential version of message to specific participants

#### Original Titles:

Method and system for controlling delivery of information in a forum

Alerting Abstract ...NOVELTY - The different messages corresponding to participants are submitted in a forum . The confidential version of message is transmitted to specific participants. The public version of message is transmitted to participants other than specific participants... USE - For controlling delivery of information in forum in which questions related to various fields such as medical field are submitted to receive corresponding answers by experts in corresponding fields in data processing system e.g. client computer (claimed), server computer (claimed), network computer, web TV system, for providing online services

Original Publication Data by Authority

# Original Abstracts:

The present invention discloses a method and a corresponding system for controlling delivery of information in a **forum**. In the method ( <b>300</b> a, <b>300</b> b) of the invention a user provides (<b>306</b>) the text of a new message to be submitted to **the** forum. The user then selects (<b>315</b>) every confidential portion of the text, and **inputs** (<b>318</b>) corresponding replacement information. A confidential version of the message (consisting of the original text) is made available (<b>345,351</b>) only to a specific subset of the participants in **the** forum; a public version of the message, obtained substituting (<b>366</b>)

•

the replacement information for the corresponding confidential portions of the original text, is made available to all the other participants. Claims:

# 16/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0011158719 - Drawing available WPI ACC NO: 2002-096098/200213

Method for scoring subjective question

Patent Assignee: LEE J J (LEEJ-I)

Inventor: LEE J J

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update KR 2001078675 A 20010821 KR 20006101 A 20000209 200213 B

Priority Applications (no., kind, date): KR 20006101 A 20000209

# Patent Details

Number Kind Lan Pg Dwg Filing Notes KR 2001078675 A KO 1 10

Alerting Abstract ...question generator(9-1) selects randomly questions for each field from the database(8), outputs an online question test paper and a scoring table, and transmits the question test paper to a monitor of the leaner computer. The question scorer(9-2) displays the scoring table with the correct answers on a monitor of the question setting teacher computer accessing the subjective question scoring system, and enables the teacher to score the answers from the leaner or to change a scoring view.

# 16/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0011104777 - Drawing available WPI ACC NO: 2002-040662/200205 Related WPI Acc No: 2005-733622

XRPX Acc No: N2002-030138

Networked teaching and learning system enables teacher computer to monitor and evaluate student response and provide feedback contemporaneously

Patent Assignee: DISCOURSE TECHNOLOGIES INC (DISC-N); DUNK M (DUNK-I); EDUCATIONAL TESTING SERVICE (EDUC-N); TOLLY R (TOLL-I); ZIV-EL S G (ZIVE-I)

Inventor: DUNK M; TOLLY R; ZIV-EL S G

Patent Family (6 patents, 95 countries) Application Patent Kind Date Number Kind Date Update Number P 20000210 200205 B 20011025 US 2000181568 US 20010034016 A1 20000822 US 2000226981 Ρ US 2001760267 -20010112 Α A 20011022 200257 20020718 WO 2001US45414 WO 2002056278 A2 A 20011022 200413 GB 2392001 20040218 WO 2001US45414 GB 200316246 A 20030711 AU 2002245053 20020724 Α 20011022 200427 AU 2002245053 Α1 US 6898411 B2 20050524 US 2001760267 Α 20010112 200535 AU 2002245053 A8 20051013 AU 2002245053 A 20011022 200611

Priority Applications (no., kind, date): US 2000226981 P 20000822; US 2000181568 P 20000210; US 2001760267 A 20010112

# Patent Details

WO 2002056278

Dwg Number Рg Filing Notes Kind Lan Related to Provisional US 2000181568 US 20010034016 ΕN 24 12 Α1 Related to Provisional US 2000226981 A2 ΕN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW PCT Application WO 2001US45414 GB 2392001 ΕN

Based on OPI patent WO 2002056278 WO 2002056278 AU 2002245053 Based on OPI patent Α1 EN WO 2002056278 AU 2002245053 A8 EN Based on OPI patent

Networked teaching and learning system enables teacher computer to monitor and evaluate student response and provide feedback contemporaneously

Alerting Abstract ... ADVANTAGE - Enables teacher to monitor and evaluate each student's response in relation to teacher authored answer and to supply automatic feedback accordingly. Also enables the teacher to preview web...

Original Publication Data by Authority

#### Original Abstracts:

...<br/>b>105, 106</b>) and with URL's (<b>107</b>) associated with links used on each student computer. Scores are awarded automatically, or arbitrarily by clicking on the screen (<b>105</b>) of the teacher 's computer. A feedback signal (<b>80</b>) may appear on the student computer with each keystroke to indicate its correctness. Responses selected on the teacher's computer may viewed on the student computers or on a Class Display (<b>171</b>...

...<b>105, 106<math><b>) and with URL's (<b>107<math><b>) associated with links used on each student computer. Scores are awarded automatically, or arbitrarily by clicking on the screen (<b>105</b>) of the teacher 's computer. A feedback signal (<b>80</b>) may appear on the student computer with each

keystroke to indicate its correctness. Responses selected on the teacher's computer may viewed on the student computers or on a Class Display (<b>171</b>).

...105, 106) and with URL's (107) associated with links used on each student computer. Scores are awarded automatically, or arbitrarily by clicking on the **screen** (105) of the **teacher** 's computer. A feedback signal (80) may appear on the student computer with each keystroke to indicate its correctness. Responses selected on the teacher's computer may be viewed on the student computers or on a Class Display (171).

#### Claims:

We claim: <b>1</b>. In a networked teaching and learning system having a plurality of student computers, each having an input device and a screen, and having at least one teacher 's computer including an input device and a screen, the networked system further comprising: at least one data storage server for storage of lessons, said lessons including exercises having URL's, questions and multi-character answers, a response server in communication with the...

...one of the student computers; wherein the student computer includes program instructions for displaying the Web page by referring to the URL received with the question, and for immediately transmitting each character resulting from an input on the student computer, to the response server; and further comprising comparison and evaluation logic for comparison and evaluation of the character with a homologous character of at least one answer to the question; andwherein the teacher's computer includes program instructions for the teacher 's screen to be contemporaneously responsive to the character from the student keystroke and to the result of the comparison and evaluation.

. . .

- ...1. A networked teaching and learning system having a plurality of student computers, each having an input device and a screen, and having at least one teacher 's computer including an input device and a screen, the networked system further comprising: at least one data storage server for storage of lessons, said lessons including exercises having Uniform Resource Locators (URL's), questions and multi-character answers, a response server in communication with the student computers for processing student responses; andWeb browsers on the teacher's computer and the student...
- ...the students' computers include program instructions responsive to inputs to cause an exercise, including a Web page relating to a URL, to be displayed on the screen of at least one of the student computers; wherein the student computer includes program instructions for displaying the Web page, including selectable links, by referring to the URL received with the exercise...
- ...the character with a homologous character of at least one answer to the question; andwherein the teacher's computer includes program instructions for the **teacher**'s **screen** to be contemporaneously responsive to the sequence of Web links selected on the screen of the student's computer and to the character from a student keystroke and to a result of the comparison

and evaluation.

16/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0010754407

WPI ACC NO: 2001-367752/200138 Related WPI Acc No: 2006-087708

XRPX Acc No: N2001-268268

Method executed by a server of providing answers posed by users from experts by routing the questions to the appropriate expert and receiving and executing a command from the selected expert

Patent Assignee: EXPERT VIEWPOINT LLC (EXPE-N)

Inventor: MARKS J D; SHAO J; WEAVER R
Patent Family (4 patents, 92 countries)

Patent Application Update Number Kind Date Number Kind Date WO 2001039017 A1 20010531 WO 2000US32111 A 20001121 200138 AU 200119263 Α 20010604 AU 200119263 A 20001121 200153 A1 20021002 Α EP 2000982203 20001121 200265 EP 1244975 WO 2000US32111 20001121 Α 20030828 US 1999447259 US 20030163356 Α1 Α 19991123 200357

Priority Applications (no., kind, date): US 1999447259 A 19991123

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2001039017 A1 EN 72 16

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200119263 A EN Based on OPI patent WO 2001039017 EP 1244975 A1 EN PCT Application WO 2000US32111 Based on OPI patent WO 2001039017

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Method executed by a server of providing answers posed by users from experts by routing the questions to the appropriate expert and receiving and executing a command from the selected expert

...NOVELTY - Users can **direct questions** to specified **experts** who can answer and/or refer the question to another expert. The server automatically organizes and stores questions and answers in various foray. An authorized administrator may create or change a **forum** without having to alter the low-level code. The administrator is presented with a menu of guides providing sets of choices corresponding to different aspects of a **forum**. The administrator issues a command to select one of the guides which is then presented to the administrator who issues a command indicating actions to...

Original Publication Data by Authority

# Original Abstracts:

A method, executed by a server (114), for providing answers on one or more topics from a set of experts (110) on each topic to questions posed by users (104). Users can direct questions to one or more specific experts (108), who in turn can answer the questions, refer the questions to other experts, or both. The server automatically organizes and stores questions and answers in various fora. An administrator (112) can take advantage of the design of the system to create or change a forum without having to write or change low-level\*code...

...A method, executed by a server, for providing answers on one or more topics from a set of experts on each topic to questions posed by users. Users can direct questions to one or more specific experts, who in turn can answer the questions, refer the questions to other experts, or both. The server automatically organizes and stores questions and answers in various fora. An administrator can take advantage of the design of the system to create or change a forum without having to write or change low-level code.

...A method, executed by a server (114), for providing answers on one or more topics from a set of experts (110) on each topic to questions posed by users (104). Users can direct questions to one or more specific experts (108), who in turn can answer the questions, refer the questions to other experts, or both. The server automatically organizes and stores questions and answers in various fora. An administrator (112) can take advantage of the design of the system to create or change a forum without having to write or change low-level code.

...a ces questions et/ou soumettre ces questions a d'autres specialistes. Ledit serveur organise et stocke automatiquement les questions et les reponses dans des **forums** divers. Un administrateur (112) peut se servir de la conception de ce systeme pour creer ou modifier un **forum** sans devoir necessairement ecrire ou modifier un code de bas niveau. Claims:

...executed by a server, for providing answers on one or more topics from a set of experts on each topic to questions posed by users in communication with client interfaces, the server being in communication with the client interfaces and the set of experts, and the method comprising receiving at the server a question received from a user via one of the client interfaces; routing the question to one of the experts selected using information provided with the question; receiving a command from the selected expert in response to the question; and executing the command from the selected expert automatically.

16/3,K/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0010097883 - Drawing available WPI ACC NO: 2000-404900/200035 XRPX Acc No: N2000-303449

Game machine has CPU to produce diagnostic result based on reply input which is answer for displayed question, via control panel, and transmits result to communication terminal via public circuit

Patent Assignee: KONAMI KK (KONA-N)

Inventor: HAMANO T; KATO S; KOBAYAKAWA M; MATSUSHITA Y

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
Jp 2000140433 A 20000523 JP 1998338493 A 19981111 200035 B

Priority Applications (no., kind, date): JP 1998338493 A 19981111

# Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2000140433 A JA 23 22

Game machine has CPU to produce diagnostic result based on reply input which is answer for displayed question, via control panel, and transmits result to communication terminal via public circuit

Alerting Abstract ...NOVELTY - A display monitor (1) presents a preset question, after a telephone number is input by a player in a control panel (10). The control panel receives reply input from the player opposing the displayed question. A CPU produces a preset diagnostic result based on reply input via control panel and transmits the result to communication terminal via public circuit....10 Control panel

Title Terms.../Index Terms/Additional Words: PANEL;

16/3,K/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0009922477 - Drawing available WPI ACC NO: 2000-222677/200019

XRPX Acc No: N2000-166745

Expert information delivering method by on-line computer, involves converting oral response from expert respondent by telephone, to computer readable file and storing it in memory to play back on request from user

Patent Assignee: BLUE GROTTO TECHNOLOGIES INC (BLUE-N)

Inventor: BONO C A; DWORKIN R E

Patent Family (1 patents, 1 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 6026148
 A 20000215
 US 1997863892
 A 19970528
 2000019
 B

Priority Applications (no., kind, date): US 1997863892 A 19970528

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes US 6026148 A EN 16 10

...NOVELTY - Questions regarding a particular topic in computer- readable form are transmitted to a remote server which stores the questions in a memory for accessing by all users. The expert respondents receive

the **questions** and dictate answers orally by telephone which are then converted into computer readable file and stored in memory. The file is played to the users...

# Original Publication Data by Authority

#### Original Abstracts:

...computer-based system facilitates exchange of information between users and expert respondents. The users post questions on a topic to a computer bulletin board or forum, using a telephone and modem connection to a remote server. The respondents contact the server by telephone, and receive a list of questions that have been posted. The respondents then dictate answers orally, by telephone, and the answers are recorded and stored by the server as sound files... Claims:

...of providing information by computer to a plurality of users, from at least one expert respondent, the method comprising the steps of:a) submitting a question, in machine-readable form, to a computer, the question being submitted by any one of a plurality of users, the computer having a memory capable of storing the question, and storing the question in said memory, wherein the question is made accessible to all of said users,b) transmitting the question to an expert respondent who will answer the question,c) receiving an oral response, from the expert respondent, through a telephone line connected to said computer,d) converting the oral response to a machine-readable sound file, and storing said file in...

# 16/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0009768712

WPI ACC NO: 2000-056154/200005

XRPX Acc No: N2000-043930

Computerized survey system comprising supervisor station generating survey and analyzing response from a respondent station - has supervisor station to issue survey question and associated scales and control program and to analyze responses by calculating mean value for all valid responses

Patent Assignee: GRAPHITE HRM DEV LTD (GRAP-N)

Inventor: MACRORY S

Number Kind Number Date Kind Date Update IE 80939 вз 19990630 IE 1999205 A 19990312 200005 EP 1035490 A1 20000913 EP 1999650023 A 19990312 200046

Priority Applications (no., kind, date): EP 1999650023 A 19990312; IE 1999205 A 19990312

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

IE 80939 B3 EN 34 12

EP 1035490 A1 EN

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

# Original Publication Data by Authority

#### Claims:

...method of controlling a computerised survey system comprising a supervisor station and at least one respondent station, the method comprising the steps of:- at the supervisor station generating a plurality of questions, and transmitting the questions to the respondent station, at the respondent station outputting the questions, receiving responses, and transmitting the responses to the supervisor station, and at the supervisor station analysing the responses and generating survey results, characterised in that, the questions are generated in groups of questions according to a model having a fixed structure, and a response scale comprising an interface for prompting respondent selection of a quantitative value on the scale is generated for each question, the supervisor station issues a survey to the respondent station, the survey comprising the questions and associated scales and a control program, the respondent station controls survey...

16/3,K/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0009696527 - Drawing available WPI ACC NO: 1999-314880/199927

XRPX Acc No: N1999-235335

Dynamic extension of print capabilities

Patent Assignee: XEROX CORP (XERO)

Inventor: NESBITT D P; TROUNG T H; TRUONG T H; YANG J Y

Patent Family (4 patents, 25 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
EP 917043	A2	19990519	EP 1998309098	Α	19981106	199927	В
US 6055063	. A	20000425	US 1997966406	Α	19971107	200027	E
EP 917043	В1	20040310	EP 1998309098	Α	19981106	200418	E
DE 69822272	E	20040415	DE 69822272	Α	19981106	200426	E
			EP 1998309098	A	19981106		

Priority Applications (no., kind, date): US 1997966406 A 19971107; EP 1998309098 A 19981106

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 917043 A2 EN 14 8

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

EP 917043 B1 EN

Regional Designated States, Original: DE FR GB

DE 69822272 E DE Application EP 1998309098

Based on OPI patent EP 917043

...NOVELTY - A spooler (122) takes print requests from clients (110), schedules print jobs based on print requests and forwards them to a supervisor (124), providing the common interface between the spooler and output devices (160). The supervisor takes print jobs from the spooler

and invokes the designated printer to render the data. The clients may communicate directly with the spooler or the...

# Original Publication Data by Authority

#### Claims:

...print requests received from a third processor and communicates with the first processor; the third processor that submits print requests to the second processor and queries, manipulates, controls and forwards print data to the second processor; a first database that stores static and dynamic attribute syntaxes of the signals, wherein static attributes are stored into...

...dynamic syntaxes are characteristics of the output device not known at the system's code compiling time; a second database that stores attribute values corresponding to the static and dynamic attribute syntaxes of the signals; wherein the first processor and the second processor each retrieve the static and dynamic attribute syntaxes from the first database

#### 16/3,K/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0009694338 - Drawing available WPI ACC NO: 1999-278108/199927

XRPX Acc No: N1999-208403

Alarm panel with cellular communications backup

Patent Assignee: SUR-GARD SECURITY SYSTEMS LTD (SURG-N)

Inventor: JEFFERS J; JEFFERS J M

Patent Family (3 patents, 2 countries)

Patent Application Kind Number Kind Update Number Date Date CA 2208009 Α 19981216 CA 2208009 A 19970616 199927 20000229 US 1997991772 A 19971216 200018 NCE US 6032037 Α CA 2208009 C 20040113 200412 E

Priority Applications (no., kind, date): CA 2208009 A 19970616; US 1997991772 A 19971216

# Patent Details

Number Kind Lan Pg Dwg Filing Notes CA 2208009 A EN 13 1

CA 2208009 C EN

Alarm panel with cellular communications backup

# Original Titles:

Alarm panel with cellular communications backup.

Alerting Abstract ...NOVELTY - An alarm panel has cellular communication ability; its cellular transmitter is placed into a sleep state by the cell site. The panel monitors the operation status of the cellular transmitter and ignores any queries form the cell site to report in. In the event of a failure of operation status the transmitter re-registers with the cell site.USE - For fixed alarm panel that

communicates with central monitoring station over a cellular radio telephone link in the event of the fixed line link failure...

Title Terms.../Index Terms/Additional Words: PANEL;

Original Publication Data by Authority

#### Original Abstracts:

An alarm **panel** of a security system communicates with a remote monitoring arrangement using a cellular communication protocol which deports from the conventional AMPS protocol and is less...

#### Claims:

A communication protocol for an alarm <code>panel</code> having <code>a</code> cellular transmission arrangement comprising the steps of registering the cellular transmission arrangement with a cell site by using two way communication between said cellular transmission...

# 16/3,K/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0008523379 - Drawing available WPI ACC NO: 1998-055631/199806

XRPX Acc No: N1998-044134

Telemarketing system for re-routing calls to home based agents - routes customer call to home based agent and allows agent supervision and transferring of customer related data to agent who routes configurations to customer routing point

Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T CORP (AMTT)

Inventor: BEHNKE F; CASSELMAN B; HUSSAIN M; LO S; SABNIS S V; SHAH K; WERT

# Patent Family (7 patents, 21 countries)

Ρā	tent			Αŗ	plication				
Nι	mber	Kind	Date	Nυ	ımber	Kind	Date	Update	
ΕE	817454	A2	19980107	ΕE	1997110505	A	19970626	199806	В
CP	2206503	А	19971228	CP	2206503	A	19970529	199826	Ε
JE	10117236	A	19980506	JE	1997171334	А	19970627	199828	E
US	6055307	Α	20000425	US	1996672789	A	19960628	200027	E
CP	2206503	С	20010918	CP	2206503	A	19970529	200157	Ε
CN	1 1174460	A	19980225	CN	1 1997114000	•. A	19970626	200171	Ε
JE	3943658	B2	20070711	JE	1997171.334	A	19970627	200747	Ε

Priority Applications (no., kind, date): US 1996672789 A 19960628

#### Patent Details

Nur	mber	Kind	Lan	Рg	Dwg	Filir	ng l	Note	es								
ΕP	817454	A2	EN	16	8												
Reg	gional Des	ignated	States	,Ori	ginal:	AT	ΒE	СН	DE	ES	FΙ	FR	GB	GR	ΙE	ΙT	LI
	LU MC NL	PT SE															
CA	2206503	A	EN					•.									
JΡ	10117236	A	JA	17													
CA	2206503	С	EN														
JΡ	3943658	В2	JA	15		Previ	lou	sly	iss	suec	l pa	ater	nt	JΡ	103	1172	236

#### Original Publication Data by Authority

# Original Abstracts:

...customer. A plurality of home agents, such as part of a telemarketing system, are located at respective home premises and receive routed calls. A customer routing point responds to call queries transmitted from the intelligent call processing network and routes the call to the desired home agent. A management information server is connected in communication to the ...

...customer. A plurality of home agents, such as part of a telemarketing system, are located at respective home premises and receive routed calls. A customer routing point responds to call queries transmitted from the intelligent call processing network and routes the call to the desired home agent. A management information server is connected in communication to the ...

#### Claims:

...premises, to which calls made through the intelligent call processing network to a customer are routed for further transaction processing with the customer,</br>
 a customer routing point for responding to call queries from the intelligent call processing network and routing the call to an agent destination, including a management information server connected in communication to the customer....

...information relating to individual callers and to previous transactions between the network customer and respective callers; and supervisor coupled to the agent manager, the **supervisor** arranged to log into the agent manager and **monitor** activities of the home agent.

# 16/3,K/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0007810853 - Drawing available WPI ACC NO: 1996-438830/199644 XRPX Acc No: N1996-369887

Rescue buoy for ship, fishing boat, passenger liner - has responder that consists of operation panel which sets up message in response to question signal transmitted by secondary surveillance radar

Patent Assignee: NIPPON AVIONICS CO LTD (NIAV-N)

Inventor: BEPPU M

Number Kind Date Number Kind Date Update
JP 8216982 A 19960827 JP 199553251 A 19950217 199644 B

Priority Applications (no., kind, date): JP 199553251 A 19950217

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 8216982 A JA 5 5

...has responder that consists of operation panel which sets up message in response to question signal transmitted by secondary surveillance

#### radar

Alerting Abstract ... The received question signal is displayed in an indicator. An operation panel in the responder sets up the contents of response for the received question signal. The response signal as set by the operation panel is also displayed on the indicator and the multidirectional antenna transmits this response signal in response to the received question signal...

Title Terms.../Index Terms/Additional Words: PANEL;

16/3,K/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0006498144 - Drawing available WPI ACC NO: 1993-305261/199339

XRPX Acc No: N1993-234834

Expert system to aid maintenance of plasma torch - uses document database with navigation aids to help operator give informed answers to queries generated by expert system

Patent Assignee: SOC NAT IND AEROSPATIALE (NRDA) Inventor: BLONDY A; LAMBERT J F; LAMBERT J M F

Patent Family (5 patents, 16 countries)

1	acent			Application				
N	Number	Kind	Date	Number	Kind	Date	Update	
E	CP 562901	A1	19930929	EP 1993400621	A	19930311	199339	В
E	TR 2689359	A1	19931001	FR 19923736	Ą٠	19920327	199348	E
(	CA 2092338	A	19930928	CA 2092338	А	19930324	199351	E
Ċ	IP 6047556	A	19940222	JP 199370287	A	19930329	199412	Ε
Į	IS 5446255	А	19950829	US 199328245	A	19930309	199540	Ε

Priority Applications (no., kind, date): FR 19923736 A 19920327

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes
EP 562901 Al FR 11 3

Regional Designated States Original: AT RE CH DE DK

Regional Designated States, Original: AT BE CH DE DK ES GB IE IT LI NL SE

CA 2092338 A FR

US 5446255 A EN 9 3

Equivalent Alerting Abstract ...repair. An expert system (3) identifies in successive steps individual subassemblies (4) of decreasing size which are likely to contain a defective element. A dialogue interface (7) between an operator (14) and the expert system (3) sends out questions (QU) posed by the expert system for the operator, and receives, from the operator, information (REN) intended for the expert...

# Original Publication Data by Authority

# Claims:

...3) apte a effectuer des etapes (ND) successives de determination de sous-ensembles (4) de ladite torche (2); et - une interface de dialogue (7) entre un operateur (14) et ledit systeme expert (3), ladite

interface etant apte a emettre a l'intention dudit operateur des
questions (QU) posees par ledit systeme expert et a recevoir dudit
operateur des renseignements (REN) destines audit systeme expert en...

...system (3) capable of identifying in successive steps individual subassemblies (4) of decreasing size which are likely to contain a defective element; and a dialog interface (7) between an operator (14) and said expert system (3), said interface being able to send out questions (QU) posed by said expert system for said operator, and to receive from said operator information ( REN ) intended for said expert system in response to said questions (QU); said device further including: a documentary base (8) consisting of a plurality of files (9) containing data concerning...

...said documentary base (8), and to supply the latter information to said dialog interface (7); and first calculating means (24), able to choose, at any **step** (ND) of identification by said **expert** system (3), a subassembly (4) corresponding to information (REN) which is most easily accessible by the operator (14).

# 16/3,K/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0003271474

WPI ACC NO: 1985-031252/198505

Medical procedure coordination system for 2 or more teams of personnel -advises teams simultaneously or alternatively to perform diagnostic and therapeutic treatment according to plan

Patent Assignee: LAMB D E (LAMB-I)
Inventor: LAMB D E; LONG W B; SACCO W J
Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 4489387 A 19841218 US 1981294671 A 19810820 198505 B

Priority Applications (no., kind, date): US 1981294671 A 19810820

# Patent Details

Number Kind Lan Pg Dwg Filing Notes US 4489387 A EN 19 8

Alerting Abstract ...procedures independently and frequently simultaneously in a coordinated manner to achieve a common goal. The control unit interfaces with each team through an information display screen and data entry panel (I/Ostation...

...Based on information provided by medical personnel via the data entry panel in response to questions displayed on the display screen and/or information directly transmitted to the computer system from appts. which measures variables relevant to a condition of the patient, the teams are advised...

Original Publication Data by Authority

Original Abstracts:

...questions, and to perform procedures independently and frequently simultaneously in a coordinated manner to achieve a common goal. The control unit interfaces with each medical team through an information display screen and data entry panel (I/O station). Based on information provided by medical personnel via the data entry panel in response to questions displayed on the display screen and/or information directly transmitted to the computer system from apparatus which measures variables relevant to the medical condition of the patient, the medical teams are advised simultaneously or alternatively...

# 16/3,K/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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#### 0001984029

WPI ACC NO: 1980-B4080C/198007

Language laboratory teaching system - includes several consoles from which call signals may be sent to main control desk

Patent Assignee: SONY CORP (SONY)

Inventor: KANO T; NOMURA S

Patent Family (11 patents, 9 countries) Application Patent Date Kind Number Kind Date Update Number 198007 B BE 879006 Α 19800116 DE 2939187 Α 19800417 DE 2939187 A 19790927 198017 E A . 19800430 198018 E GB 2032158 19800421 198020 NO 197903098 Α 198020 SE 197907991 Α 19800428 19800530 198028 FR 2437660 Α A 19820112 US 197977282 19790920 198204 E US 4310317 Α 198233 CA 1128301 A 19820727 198303 GB 2032158 B 19830119 198515 E AT 197906336 19850315 Α 198935 E DE 2939187 С 19890831 DE 2939187 A 19790927 Priority Applications (no., kind, date): JP 1978131631 U 19780927; JP

1978117847 A 19780927

# Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
BE 879006	А	FR				
SE 197907991	. А	SV				
CA 1128301	A	EN				

# Original Publication Data by Authority

#### Original Abstracts:

...type, includes a master control unit operated by the teacher and which is associated with a plurality of student terminal control units so that the teacher can monitor the student's responses and immediately answer any questions by the students. Each terminal control unit includes any information signal input for receiving an information signal, such as a question from a student, an information signal transmitting circuit adapted to receive the information signal from the respective input and to transmit the same to a monitoring device, such as a headphone set, at the master control unit and a call signal input for supplying a call signal, as

when a student has a **question**, **to** the respective **transmitting circuit** and also to a respective indicating device, such as a light emitting diode, at the master control unit, for indicating that a student has a...

16/3,K/19 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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08821722 \*\*Image available\*\*

SYSTEM FOR SUPPORTING EDUCATION IN RETRIEVAL OF INTELLECTUAL PROPERTY RIGHT

PUB. NO.: 2006-215082 [JP 2006215082 A]

PUBLISHED: August 17, 2006 (20060817)

INVENTOR(s): TOMONO AKIRA

TSUJI SHUICHI

APPLICANT(s): TOKAI UNIV

APPL. NO.: 2005-025001 [JP 200525001] FILED: February 01, 2005 (20050201)

#### ABSTRACT

... amount and retrieval technical capability when the user tackles a prescribed retrieval assignment using these pieces of retrieval information are estimated and outputted to a **teacher** interface. A retrieval interface used by the student to create the retrieval style is edited from the **teacher** interface. When the retrieval result is **transmitted**, a **question** statement and an annotation statement are **transmitted** together with the retrieval result to the student. As for **teacher** supporting function, the system has a retrieval assignment creating function, a grade judgement supporting function, and as for student support function, the system has a...

16/3,K/20 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

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08638273 \*\*Image available\*\*

TOUCH SENSOR

PUB. NO.: 2006-031633 [JP 2006031633 A] PUBLISHED: February 02, 2006 (20060202)

INVENTOR(s): NAKAKITA MANABU

KAIHATSU YUJI MORI TOSHIAKI YAMAMOTO AKIHIRO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD APPL. NO.: 2004-213463 [JP 2004213463]

FILED: July 21, 2004 (20040721)

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a wiring-saving touch sensor.

SOLUTION: A touch sensor 1 has a data processing part 3 and sensor panel 2. The data processing part 3 generates and sends question signals. A

plurality of sensing units 4 are arranged on the sensor **panel** 2, and each sensing unit 4 generates and sends answer signals including contact status to itself according to received question signals. The sensing unit 4...

... specifically includes an antenna 5 for receiving the answering signal and a processor 7 which specifies areas that the sensing object touches on the sensor **panel** 2 based on the sensing result included in each of the receive-answering signal of the antenna 5.

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16/3,K/21 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

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08448036 \*\*Image available\*\*
AFTER-SALES SERVICE METHOD

PUB. NO.: 2005-196296 [JP 2005196296 A]

PUBLISHED: July 21, 2005 (20050721)

INVENTOR(s): SUZUKI TAKAO

YOSHIKAWA TOMOHISA UEDA KYOICHIRO SHIMOZAWA RISUKE TAKIGUCHI TAKAHISA SAKAEDA MASAATSU HOKIMOTO AKIO KOBAYASHI MIWAKO

APPLICANT(s): SANYO ELECTRIC CO LTD

TOTTORI SANYO ELECTRIC CO LTD

APPL. NO.: 2003-435700 [JP 2003435700] FILED: December 26, 2003 (20031226)

# ABSTRACT

...omitting trouble of the expert as thoroughly as possible.

SOLUTION: This after-sales service method executes: a procedure for providing a question mail form display screen displaying a question mail form for designating the expert and performing a question to a user terminal 12 accessing a home page from a server 11; and a procedure for displaying a question mail browsing screen displayed with question contents and the expert designated by the user on a server terminal 11s when the question mail designated with the expert by the question mail form screen is transmitted from the user terminal 12, and promoting a person in charge of a support window to transfer the question mail to the expert designated by...

16/3,K/22 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

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07564192 \*\*Image available\*\*
LEARNING SYSTEM AND LEARNING DEVICE

PUB. NO.: 2003-058033 [JP 2003058033 A] PUBLISHED: February 28, 2003 (20030228)

INVENTOR(s): MASUDA AKIRA
APPLICANT(s): SONY CORP

APPL. NO.: 2001-250598 [JP 2001250598] FILED: August 21, 2001 (20010821)

## ABSTRACT

...4 is connected with a personal computer 32 or a portable terminal 33, 34 of an expert. On the school side, the condition of the expert side is projected on a screen by the projector 5, 6. On the expert side, the condition in a classroom 1, 2 is displayed on the personal computer 32 or the portable terminal 33, 34. The school side transmits a question from the personal computer 3, 4 to the expert side. The expert side transmits the answer to the question from the personal computer 32 or the portable terminal 33, 34 to the school side. On the school side, the answer from the expert side is projected on the screen by the projector 5, 6.

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16/3,K/23 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

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07264378 \*\*Image available\*\*
SYSTEM AND METHOD FOR EVALUATING OPERATION SKILL

PUB. NO.: 2002-132839 [JP 2002132839 A]

PUBLISHED: May 10, 2002 (20020510)

INVENTOR(s): NAKADA TAKAHIDE APPLICANT(s): MATSUDA SANGYO KK

APPL. NO.: 2000-318283 [JP 2000318283] FILED: October 18, 2000 (20001018)

#### ABSTRACT

... stored as information in a database 9 for questions about an operation for making the operation control system operates as specified and a simulating operation screen which simulates the operation panel of the operation control system or an operation screen and makes it possible to input an answer to the question through simulating operation are distributed as screen display information to networks 1 and 6...

...for a person to be evaluated which are connected to the networks 1 and 6 makes a correct/incorrect comparison between answer information to the question sent to the server device S through the networks 1 and 6 and correct answer information on the question stored in a database 10 for correct...

16/3,K/24 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

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07155770 \*\*Image available\*\*

INTERNET INTERACTION SYSTEM AND RECORDING MEDIUM RECORDING PROGRAM FOR PROVIDING INTERNET INTERACTION FUNCTION

PUB. NO.: 2002-024151 [JP 2002024151 A]

PUBLISHED: January 25, 2002 (20020125)

INVENTOR(s): SUZUKI TOKUAKI

APPLICANT(s): QUICK MANAGEMENT KK

APPL. NO.: 2000-200731 [JP 2000200731] FILED: July 03, 2000 (20000703)

#### ABSTRACT

...81). A web application mediates this information, sends it to a terminal 30 of the supervisor in a member enterprise and displays it on the screen thereof (82 and 83). The supervisor reads the contents of the question sent from the user on his own terminal 30, prepares and transmits an answer to the question of the user (84). The prepared answer is transferred through the web application to the user and displayed on the user terminal 40.

COPYRIGHT: (C...

16/3,K/25 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

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07062774 \*\*Image available\*\*
AUTOMATIC EXAMINATION SYSTEM

PUB. NO.: 2001-290412 [JP 2001290412 A]

PUBLISHED: October 19, 2001 (20011019)

INVENTOR(s): FURUKAWA AKINORI YAZUMI KAZUYUKI

APPLICANT(s): HITACHI LTD

APPL. NO.: 2000-110560 [JP 2000110560] FILED: April 06, 2000 (20000406)

#### ABSTRACT

...carries out examinations in various methods without cheating, and judges success or failure on the spot.

SOLUTION: This automatic examination system verifies a person in question by transmitting an application form from a character-picture camera 114, a picture confirming the person in question, and a portrait picture from a TV conference part 120 to a management terminal 20; carries out a multi-choice examination by using a monitor 111 with a touch-panel, a writing examination by using a page-printer 117 for printing a sheet for answers and the character-picture camera 114 for reading the answers...

# 19/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07153501 INSPEC Abstract Number: C1999-03-7810C-020

Title: Development and application of a supporting system for distance learning classroom using personal computers via Internet

Author(s): Yoshino, T.; Inoue, Y.; Yuizono, T.; Munemori, J.; Ito, S.; Nagasawa, Y.

Author Affiliation: Fac. of Eng., Kagoshima Univ., Japan

Journal: Transactions of the Information Processing Society of Japan vol.39, no.10 p.2788-801

Publisher: Inf. Process. Soc. Japan,

Publication Date: Oct. 1998 Country of Publication: Japan

CODEN: JSGRD5 ISSN: 0387-5806

SICI: 0387-5806(199810)39:10L.2788:DASS;1-2 Material Identity Number: T205-1999-001

Language: Japanese

Subfile: C

Copyright 1999, IEE

...Abstract: computer practicing room. In the teacher side, a picture of the classroom is displayed by a remote control camera, and the upper half of the teacher 's body is seen on a screen in the classroom. For questions and answers a direct connection between the teacher and any student in the classroom can be set up for video and audio signals. Additionally, this system is equipped with shared cursors between the...

## 19/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

06082571 INSPEC Abstract Number: C9512-5260S-002

Title: Using natural language conventions in the user interface design of automatic speech recognition systems

Author(s): Brems, D.J.; Rabin, M.D.; Waggett, J.L.

Author Affiliation: AT&T Bell Labs., Holmdel, NJ, USA

Journal: Human Factors vol.37, no.2 p:265-82

Publication Date: June 1995 Country of Publication: 'USA

CODEN: HUFAA6 ISSN: 0018-7208

U.S. Copyright Clearance Center Code: 0018-7208/95/\$.70+.50

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: arrangement that would accommodate both novice and expert users. The conversational conventions we focused on included people's readiness to speak in response to a **direct question** and during an appropriately timed conversational pause. We studied these conventions in the context of an automated operator service. Our results indicated that a prompt...

... and, if ASR failed, a subsequent reprompt. This approach resulted in fast, accurate responding, a user interface that received high user acceptance ratings, and an **interface** that was usable by both novice and **expert** users.

# 19/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

04774351 INSPEC Abstract Number: C91004925

Title: Natural language and direct manipulation interfaces to expert systems (multimodal communication)

Author(s): Hanne, K.-H.; Hoepelman, J.

Author Affiliation: Fraunhofer Inst. fur Arbeitswirtschaft und Organ., Stuttgart, West Germany

Book Title: Expert systems: human issues p.156-68

Editor(s): Berry, D.; Hart, A.

Publisher: Chapman and Hall, London, UK

Publication Date: 1990 Country of Publication: UK 263 pp.

ISBN: 0 412 37790 x Language: English

Subfile: C

Title: Natural language and direct manipulation interfaces to expert systems (multimodal communication)

Abstract: Human-computer interfaces (HCIs) to expert systems, with distinct modes such as 'pure' direct manipulation or natural language, have advantages and disadvantages but they can be improved by a combination of

... thus allowing the inclusion of deictic/natural language references to objects represented on the screen. Several applications have been developed, including a pure direct manipulative interface to an expert system in the domain of aircraft design, and other systems allowing a combination of natural language and direct manipulation queries.

... Identifiers: direct manipulation queries

#### 19/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

04365684 INSPEC Abstract Number: C89034956

Title: The second generation intelligent user interface for the crustal dynamics data information system

Author(s): Short, N., Jr.; Wattawa, S.L.

Author Affiliation: NASA/Goddard Space Flight Center, Space Sci. Data Center, Greenbelt, MD, USA

Journal: Telematics and Informatics vol.5, no.3 p.253-68

Publication Date: 1988 Country of Publication: UK

CODEN: TEINEG ISSN: 0736-5853

U.S. Copyright Clearance Center Code: 0736-5853/88/\$3.00

Conference Title: 1988 Goddard Conference on Space Applications of Artificial Intelligence

Conference Sponsor: Goddard Space Flight Center

Conference Date: 24 May 1988 Conference Location: Greenbelt, MD, USA

Language: English

Subfile: C

...Abstract: local Sun 3/260 scientific workstation connected to the VAX 11/780 central system. Instead of using a database query language, the user uses the **expert** system to advise the user in the construction of English **queries**, which are then **sent** to either a local or a central natural language front-end to the database. On a systems level, the **expert** system **interface** is written in the Automated Reasoning Tool (ART), Lisp, C, and Fortran and resides on the Sun 3/260. Also, the natural language components are...

#### 19/3,K/5 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01481093 ORDER NO: AADAA-I9615990

BEGINNING SPECIAL EDUCATORS' PERCEPTIONS OF COLLABORATION WITH GENERAL EDUCATORS AS A SERVICE DELIVERY MODEL FOR SPECIAL EDUCATION STUDENTS

Author: TARPLEY, PEGGY L.

Degree: PH.D. Year: 1995

Corporate Source/Institution: UNIVERSITY OF VIRGINIA (0246) Source: VOLUME 57/01-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 172. 133 PAGES

...delivery model from the perspective of beginning special education teachers. A secondary purpose was to add to the literature on the induction of special education teachers. The study was guided by six basic questions regarding the service delivery model and the beginning teacher experience.

Using naturalistic inquiry (Lincoln & Guba, 1985), I collected data from three beginning special educators through three in-depth interviews over the first semester of the school year. Additionally, I observed collaborative activities between the special educators and general educators eight times over the study's duration. Special educators' perceptions were documented by their answers to a...

... The observations served to support the interview information.

I found that these special educators are encouraged by their school systems to serve their students in **collaborative** settings but that other options along the continuum also exist. All three participants define the ideal **collaborative** model of service delivery as combining instruction in the general education classroom with pull-out services as indicated by the unique needs of the special...

...is not effective with students who have emotional/behavioral disabilities or who are very low level readers. These special educators provide as evidence that the **collaborative** model is effective teacher judgment about student progress and satisfaction as well as the satisfaction of the general and special educators involved in the collaboration...

## 19/3,K/6 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01470872 ORDER NO: AADAA-19608109

EFFECTIVENESS OF IMPLEMENTING A CONTINUOUS QUALITY IMPROVEMENT PROGRAM DURING HOSPITAL-WIDE RESTRUCTURING (REORGANIZATION, QUALITY MANAGEMENT)

Author: O'CONNOR, MARLENE

Degree: PH.D. Year: 1995

Corporate Source/Institution: WALDEN UNIVERSITY (0543)

Source: VOLUME 56/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6019. 87 PAGES

...implementations.

The Delphi Technique was employed in the collection and analysis of data collected for the study. Twelve professional hospital administrators participated on the Delphi **panel**. The **panel** members all were professional hospital administrators and consisted of chief executive officers, chief operating officers, and chief nurse officers. Twelve

different hospitals were represented which...

...the United States. All had experienced the implementation of a quality management program less than 18--24 months prior to hospitalwide restructuring.

Open-ended research questions were sent to each of the 12 Delphi panel members, prior to telephone interviews. During the telephone interviews, each of the questions was posed to the individual panel members. The researcher inquired as to their experiences regarding the advantages and disadvantages to the restructuring process and the Continuous Quality Improvement program.

The telephone...

...telephone calls took place for any additional discussions relative to their responses to the questions. A consensus was achieved on all items presented to the **panel** members on the second round of questioning.

The results of the study found that a Continuous Quality Improvement program is deemed beneficial, regardless of when...

#### · 19/3,K/7 (Item 3 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01406941 ORDER NO: AADAA-19508896

THE RELATIONSHIP OF COLLABORATIVE SETTINGS TO SOCIAL ORGANIZATIONAL FACTORS IN MEDIUM-SIZED WISCONSIN SECONDARY SCHOOLS (SOCIAL ORGANIZATION)

Author: HICKEY, JAMES GIBSON, II

Degree: PH.D. Year: 1994

Corporate Source/Institution: THE UNIVERSITY OF WISCONSIN - MADISON (

0262)

Source: VOLUME 55/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3804. 105 PAGES

# THE RELATIONSHIP OF COLLABORATIVE SETTINGS TO SOCIAL ORGANIZATIONAL FACTORS IN MEDIUM-SIZED WISCONSIN SECONDARY SCHOOLS (SOCIAL ORGANIZATION)

The purpose of this study was to determine the extent to which selected secondary schools were collaborative settings and the relationship between pre-defined social organizational conditions to collaborative settings. Strands of literature which support this study include: (a) structural and cultural organization of schools, (b) collaboration, and (c) Rosenholtz's (1985, 1989) model of critical school processes. The specific research questions which were the focus of this study were: (1) To what extent are secondary schools collaborative settings? (2) What is the relationship between these schools as collaborative settings and the pre-defined social organizational conditions of: (a) the amount of team teaching? (b) teacher certainty about technical culture and instructional practices? (c...

...and the extent to which teachers share instructional goals? (3) To what extent can each one of these pre-defined social organizational conditions predict a collaborative setting? (4) How do the findings from this study compare with the results of Rosenholtz's (1989) study of elementary schools as collaborative settings?

' ·

To answer these questions , a survey instrument was sent to

teachers within medium-sized secondary schools as defined by the Wisconsin Interscholastic Athletic Association. To clarify, and expand upon, the data, a randomly selected number of respondents from both collaborative and isolated settings answered questions from an interview protocol.

The medium-sized secondary school scores on teacher collaboration were found to be very similar. The range for the seventeen schools was 20.318 to 24.640. The mean school collaborative score was 22.823 with a standard deviation of 1.156. There was no statistically significant relationship between medium-sized secondary schools being identified as collaborative settings and the pre-defined social organizational conditions. And these pre-defined social organizational conditions were not predictors of a collaborative setting.

This study was significant because it provided initial data about the degree to which selected secondary schools were collaborative settings and the relationship between specific social organizational conditions and collaborative settings. The study may lead to a more in-depth analysis of identifying barriers and levers to teacher collaboration in secondary schools.

19/3,K/8 (Item 4 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01406879 ORDER NO: AADAA-I0575705

THE TEACHER-AS-RESEARCHER STAFF DEVELOPMENT MODEL: PREPARING HIGH SCHOOL TEACHERS FOR TEACHING IN HETEROGENEOUSLY GROUPED CLASSROOMS

Author: ROBLEDO, MARIA SOFIA

Degree: ED.D. Year: 1994

Corporate Source/Institution: UNIVERSITY OF SOUTHERN CALIFORNIA (0208)

Source: VOLUME 55/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3706.

...find out if teachers increased their interest and ability to work collaboratively with peers.

Purposes. Research questions were designed to assess the impact of the **Teacher** -As-Researcher staff development on high school **teachers**. These **questions** addressed: (1) Proficiency in **delivering** the social science curriculum in heterogeneously-grouped classrooms, (2) Increased interest and ability to implement alternative instructional strategies in heterogeneously-grouped classrooms, and (3) Increased...

...As-Researcher staff development model were selected. Three instruments were used to collect the data: (1) Survey on Teacher-As-Researcher Staff Development Model, (2) **Collaborative** Meetings and Journals, (3) Workshop Evaluations.

Selected Findings. When asked to assess the level of proficiency gained using the heterogeneous grouping strategies, 10% of the...

...successfully learn, practice, and adjust different instructional strategies in heterogeneously-grouped classrooms. Time built into the staff development process for teachers to meet in a **collaborative** environment is essential. Given the support, training, and instructional materials, teachers can and do make major changes in their instructional programs. Teachers become less dependent...

...paradigm shift from teaching in classrooms tracked by ability to teaching in heterogeneously-grouped classrooms must be provided with continued and supportive staff development. The **collaborative** meetings and journal approach must be further utilized and assessed as a successful means of teacher training. The Teacher-As-Researcher staff development model must...

#### 19/3,K/9 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01313967 ORDER NO: AAD93-31392

INCENTIVES AND BARRIERS TO ENROLLMENT OF FEMALES IN NONTRADITIONAL POSTSECONDARY VOCATIONAL PROGRAMS (WOMEN'S EDÜCATION)

Author: MORAN, RICHARD ALAN

Degree: PH.D. Year: 1993

Corporate Source/Institution: COLORADO STATE UNIVERSITY (0053) Source: VOLUME 54/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2128. 145 PAGES

...awareness programs and the consistency between high school and college regarding traditionality of program choice among these respondents. A review of current literature and a panel of experts in occupational education provided a valid compilation of questions regarding the topic. A questionnaire was sent to contact persons at postsecondary institutions offering certificate and associate-level occupational programs. Instruments were distributed to female and male students in programs that were...

## 19/3,K/10 (Item 6 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2007 ProQuest Info&Learning. All rts. reserv.

01091094 ORDER NO: AAD89-25210

THE EMERGENT READING AND WRITING EVALUATION: A RELIABILITY AND CONTENT VALIDITY STUDY

Author: JONES, MALINDA ETZLER

Degree: ED.D. Year: 1989

Corporate Source/Institution: UNIVERSITY OF NORTHERN COLORADO (0161)

Source: VOLUME 50/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3196. 259 PAGES

 $\dots$  scores at the total score level of the ERWE at the .0001 level of significance.

Content validity procedures. A questionnaire consisting of structured and unstructured questions was sent to a panel of 44 educators knowledgeable of emergent literacy development to elicit responses about the content of the ERWE. Seventeen responses were received. A frequency distribution of...

### 19/3,K/11 (Item 7 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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803336 ORDER NO: AAD83-04894

# DEVELOPMENT OF STRATEGIES FOR INVOLVING SENIOR CITIZENS IN COMMUNITY EDUCATION

Author: WILLIAMS, LEONARD LORENZO

Degree: ED.D. Year: 1982

Corporate Source/Institution: OKLAHOMA STATE UNIVERSITY (0664) Source: VOLUME 43/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3183. 176 PAGES

...of Study. This study portrays a development of strategy to involve senior citizens in community education. To develop the strategy for involving senior citizens, a panel of experts on aging was created to: (1) help identify problems which impact most often on the lives of older adults, and (2) give guidance in developing instrumentation. A list of problems identified by the experts were sent to Center Directors for Community Education, asking that they rank them. Center directors were also asked to suggest course content with regard to resolving problems ranked 1, 2, 3, and 4. Center...

...an overall return rate of 77 percent. Results were hand tabulated and a composite of responses for the communications was developed.

Findings and Conclusions. Two **panels** of experts were used in the study. A **panel** of experts on aging identified 12 problems as those impacting most often on lives of senior citizens. A consensus of center directors revealed that they...

#### 19/3,K/12 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs (c) 2007 The HW Wilson Co. All rts. reserv.

1252744 H.W. WILSON RECORD NUMBER: BAST95048503

Using natural language conventions in the user interface design of automatic speech recognition systems

Brems, Douglas J; Rabin, Michael D; Waggett, Jill L Human Factors v. 37 (June '95) p. 265-82 DOCUMENT TYPE: Feature Article ISSN: 0018-7208

...ABSTRACT: arrangement that would accommodate both novice and expert users. The conversational conventions we focused on included people's readiness to speak in response to a **direct question** and during an appropriately timed conversational pause. We studied these conventions in the context of an automated operator service. Our results indicated that a prompt...

...and, if ASR failed, a subsequent reprompt. This approach resulted in fast, accurate responding, a user interface that received high user acceptance ratings, and an **interface** that was usable by both novice and **expert** users. Reprinted by permission of the publisher.

19/3,K/13 (Item 1 from file: 256)

DIALOG(R) File 256: TecInfoSource

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00139656 DOCUMENT TYPE: Review

PRODUCT NAMES: J2EE (Java 2 Platform, Enterprise Edition) (741787)

TITLE: Knowledge--At a Price: Sopheon tool upgrade adds links to

outside...

AUTHOR: Khirallah, Diane Rezendes

SOURCE: Information Week, v896 p75(1) Jul 8, 2002

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20020930

...A recently released upgrade allows users to ask a question or request information, and, when an answer is not available from inside a company, the question can be sent to an outside expert made available by Sopheon for a fee. Sopheon provides a group of outside experts made up mostly of retried scientists, business executives, technology experts, consultants, and academics, for \$9,500 for a 100-hour service pack. Ericsson, a communications...

## 19/3,K/14 (Item 1 from file: 474)

DIALOG(R) File 474: New York Times Abs (c) 2007 The New York Times. All rts. reserv.

07640826 NYT Sequence Number: 718114981106

THE 81 IMPEACHMENT QUESTIONS SENT TO CLINTON BY THE JUDICIARY PANEL 'S

New York Times, Col. 1, Pg. 30, Sec. A Friday November 6 1998

THE 81 IMPEACHMENT QUESTIONS SENT TO CLINTON BY THE JUDICIARY PANEL'S CHIEF

### ABSTRACT:

 ${\bf List}$  of 81  ${\bf questions}$  Rep Henry J Hyde sent to Pres Clinton for purpose of impeachment inquiry (M)

# 19/3,K/15 (Item 2 from file: 474)

DIALOG(R) File 474: New York Times Abs

(c) 2007 The New York Times. All rts. reserv.

00649261 NYT Sequence Number: 111606750227

(3-judge appellate panel rules that Overpeck Creek landfill, which serves 26 Bergen County communities, should continue to operate for now and that primary jurisdiction over question of its permanent operations rests with NJ PUC. Towns of Ridgefield Park and Teaneck contend that it has been operating in violation of NJ environmental standards. Was ordered closed last Feb 10 by Superior Ct Judge George B Gelman but has continued operating pending appeal to 3-judge panel by 3 groups of privately owned scavenger cos, town of Lyndhurst and PUC. Appellate panel

directs Bergen County to pursue question .of Overpeck Creek and county's right to curtail use of Lyndhurst dump with PUC and and orders NJ Environmental Protection Dept and Hackensack Meadowlands Development Corp to participate with them. Directs all parties to rept to it on March 25 (M).)

PHALON, RICHARD New York Times, Col. 7, Pg. 75 Thursday February 27 1975

(3-judge appellate panel rules that Overpeck Creek landfill, which serves 26 Bergen County communities, should continue to operate for now and that primary jurisdiction over question of its...

...NJ environmental standards. Was ordered closed last Feb 10 by Superior Ct Judge George B Gelman but has continued operating pending appeal to 3-judge panel by 3 groups of privately owned scavenger cos, town of Lyndhurst and PUC. Appellate panel directs Bergen County to pursue question of Overpeck Creek and county's right to curtail use of Lyndhurst dump with PUC and and orders NJ Environmental Protection Dept and Hackensack Meadowlands...

DESCRIPTORS: FEDERAL COURTS (3-JUDGE PANELS); LANDFILL; WASTE MATERIALS AND DISPOSAL (SOLID WASTES)

19/3,K/16 (Item 3 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2007 The New York Times. All rts. reserv.

00614181 NYT Sequence Number: 076526750712

(US Deputy Sec Robert S Ingersoll admonishes Chilean Deputy Foreign Min Enrique Valdez over Pres Augusto Pinochet's decision to deny entry to UN panel seeking to investigate charges of violations of human rights. Valdez reptdly says Chile has not 'canceled' visit of UN panel but has postponed it until more opportune time. Ford Adm reptdly annoyed by Pinochet's decision since US had gone along with other OAS gen assembly members when it decided to postpone airing by orgn of Chilean human-rights issue. Chilean delegate Claudio Collados sends Ir to Sec Gen Waldheim asking that human rights panel be disolved, since Chile has refused it entry (M).)

BINDER, DAVID New York Times, Col. 1, Pg. 7 Saturday July 12 1975

(US Deputy Sec Robert S Ingersoll admonishes Chilean Deputy Foreign Min Enrique Valdez over Pres Augusto Pinochet's decision to deny entry to UN panel seeking to investigate charges of violations of human rights. Valdez reptdly says Chile has not 'canceled' visit of UN panel but has postponed it until more opportune time. Ford Adm reptdly annoyed by Pinochet's decision since US had gone along with other OAS gen assembly members when it decided to postpone airing by orgn of Chilean human-rights issue. Chilean delegate Claudio Collados sends lr to Sec Gen Waldheim asking that human rights panel be disolved, since Chile has refused it entry (M).)

19/3,K/17 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)

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09081649

Health website the alternative approach MALAYSIA: TELEKOM LAUNCHES HEALTH WEBSITE

Business Times Malaysia (XAR) 27 Mar 1999 p.2

Language: ENGLISH

... at www.health.com.my, will also offer sales of healthcare products (non-prescriptive) via its health shop. The public will also be able to forward questions on the 'Ask Doctor' page which will be answered by a panel of doctors.

19/3,K/18 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
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06193426

Tietotekniikka puree tietomassoihin

FINLAND: COMPUTER-ASSISTED MARKET RESEARCH

Fakta (XFP) Aug 1995 p. 52-54

Language: FINNISH

... be provided information in a diskette. Software for the purpose of analysis are also available. The 1,000 Finnish households participating in the Gallup-Kanava panel study are equipped with computers; they receive the questions and send answers via modem. Elintarviketieto of the Gallup group uses the US-system IdeaMap in testing product concepts, ads and commercials as well as packaging. Jan...

19/3,K/19 (Item 1 from file: 23)

DIALOG(R)File 23:CSA Technology Research Database (c) 2007 CSA. All rts. reserv.

0007970929 IP ACCESSION NO: 200702-90-020004

Report on the ACM CSC '95 panel

Manaris, Bill; Aiken, Robert; Koutsougeras, Cris; Munakata, Toshinori; Valtorta, Marco

ACM SIGART Bulletin, v 6, n 3, p 7-11, July 1995 PUBLICATION DATE: 1995

PUBLISHER: Association for Computing Machinery, Inc., One Astor Plaza, 1515

Broadway, New York, NY, 10036-5701

COUNTRY OF PUBLICATION: USA

PUBLISHER URL: http://www.acm.org/ PUBLISHER EMAIL: SIGS@acm.org

DOCUMENT TYPE: Electronic Journal Article

RECORD TYPE: Abstract LANGUAGE: English ISSN: 0163-5719

FILE SEGMENT: Computer & Information Systems Abstracts

Report on the ACM CSC '95 panel

#### ABSTRACT:

This is a report on the panel "Artificial Intelligence: Finally in the Mainstream?" which was held during the ACM Computer Science Conference in Nashville, TN on March 1, 1995. The panel was held on the same day as the ACM Turing Award ceremony, which this year was given to the two AI pioneers, Edward Feigenbaum and...

...two specific individuals as recipients of the most prestigious award in Computer Science, suggests that the Computer Science mainstream, has given its answer to the panel 's theme question. Coincidentally, the Turing Award lectures were delivered a few hours before the panel and thus set the stage and mood for the panel statements and discussion that followed. The panel consisted of Robert Aiken, Cris Koutsougeras, Toshinori Munakata and Marco Valtorta, and was moderated by Bill Manaris.

DESCRIPTORS: Panels; Bills; Artificial intelligence; Conferences; Moods; Expert systems

19/3,K/20 (Item 2 from file: 23)

DIALOG(R) File 23:CSA Technology Research Database (c) 2007 CSA. All rts. reserv.

0003474592 IP ACCESSION NO: N89-19841

An architecture for integrating distributed and cooperating knowledge-based Air Force decision aids

NUGENT, RICHARDO; TUCKER, RICHARDW

Mitre Corp., McLean, VA. Artificial Intelligence Technical Center.

PUBLICATION DATE: 1988

# CONFERENCE:

NASA. Lyndon B. Johnson Space Center, 2nd Annual Workshop on Space Operations Automation and Robotics (SOAR 1988) p 171-175 (SEE N89-19817 12-59), UNITED STATES

DOCUMENT TYPE: Conference Paper

RECORD TYPE: Abstract LANGUAGE: ENGLISH

NUMBERS: Contract: F19628-86-C-0001

FILE SEGMENT: Aerospace & High Technology

#### ABSTRACT:

... services to other systems. When a system wants to use another system's service, it does not address the server system by name, but instead transmits a request to the testbed network asking for a particular service to be performed. A key component of the testbed architecture is a common database which uses a relational database management system...

DESCRIPTORS: \*Architecture (computers); \*Automatic control; \*Data base management systems; \*Data integration; \*Decision making; \* Expert systems; \* Interfaces; \*Knowledge bases (artificial intelligence); \*Systems integration; Lisp (programming language); Management information systems; Routes; Test equipment

19/3,K/21 (Item 1 from file: 56)

DIALOG(R) File 56: Computer and Information Systems Abstracts (c) 2007 CSA. All rts. reserv.

0000608938 IP ACCESSION NO: 200702-90-020004

Report on the ACM CSC '95 panel

Manaris, Bill; Aiken, Robert; Koutsougeras, Cris; Munakata, Toshinori; Valtorta, Marco

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DESCRIPTORS: Panels; Bills; Artificial intelligence; Conferences; Moods; Expert systems